

General Information

Agency/Entity

28 responses

Oehha

State Water Board

OEHHA

OEHHA

US EPA

SDRWQCB

Lahontan Regional Water Quality Control Board

Central Valley Regional Water Quality Control Board

The Essential Public Information Center

Blue Lakes Improvement Club water INC

formerly RWQCB

Big Valley Band of Pomo Indians

McCord Environmental, Inc.

Lahontan Water Board

UCSC

RWQCB6

MWDSC

UC Berkeley

Elern Indian Colony

Blankinship & Associates, Inc.

Regional Water Board (North Coast)

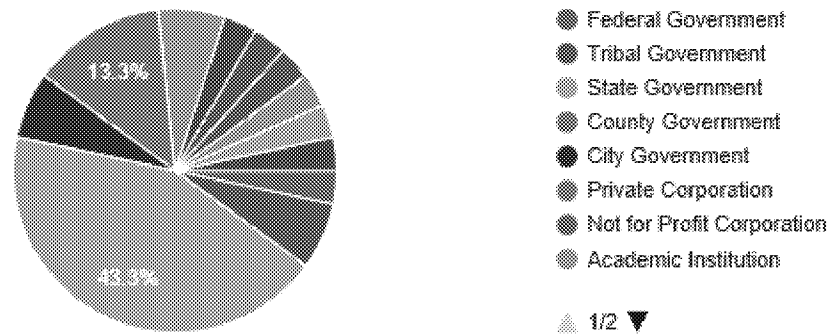
MBC Aquatic Sciences

Tracking California/CDPH

Los Angeles Dept. of Water and Power

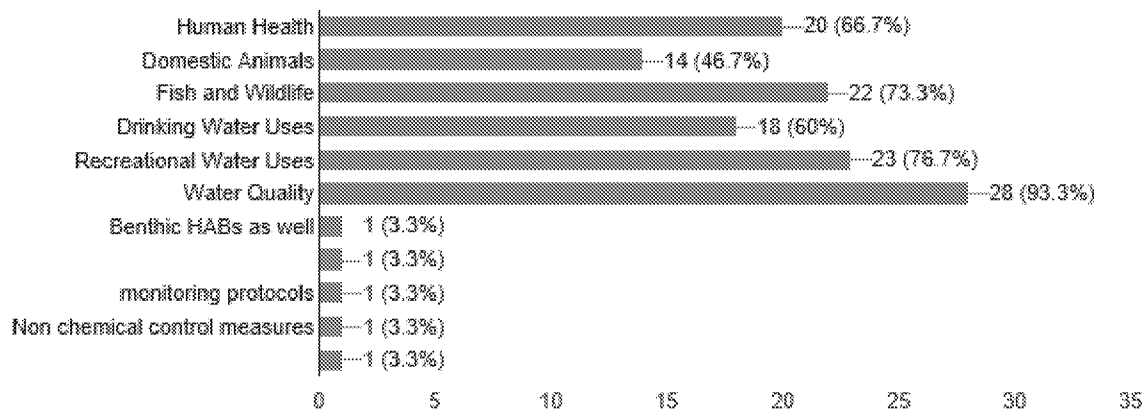
Affiliation

30 responses



What are your areas of interest?

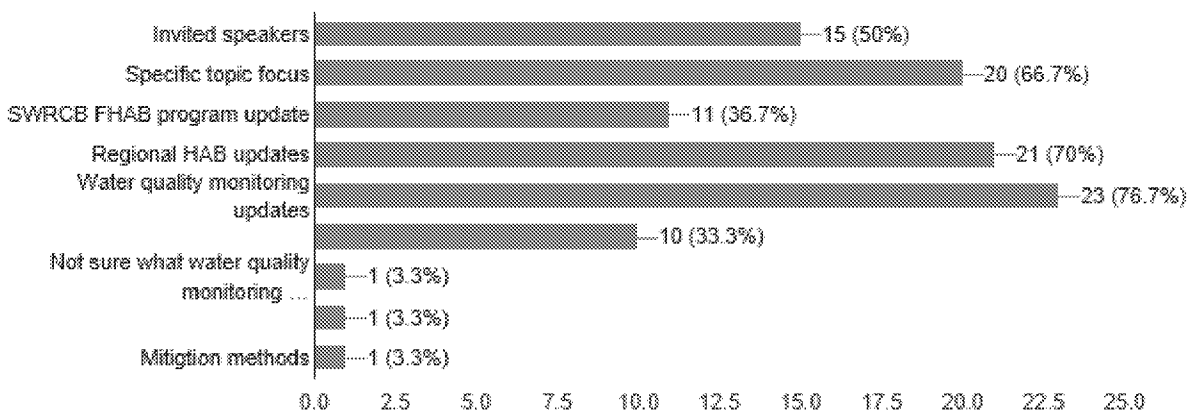
30 responses



CCHAB Network Meetings

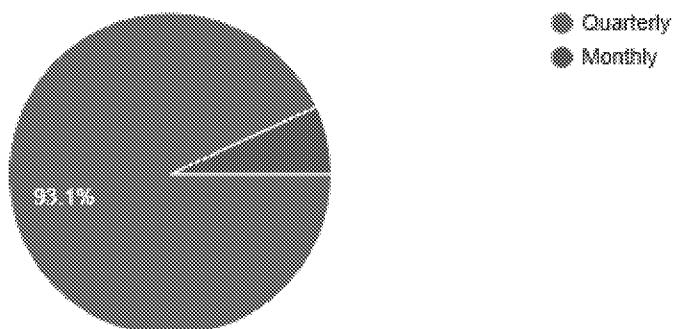
What content are you interested in (select 3)?

30 responses



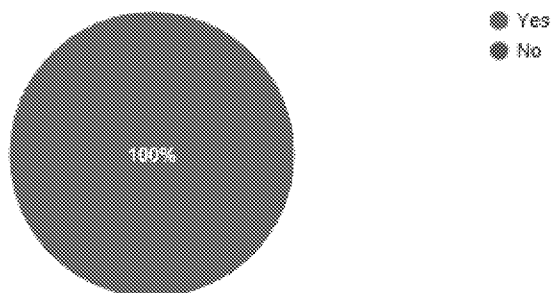
How often would you like CCHAB meetings to convene?

29 responses



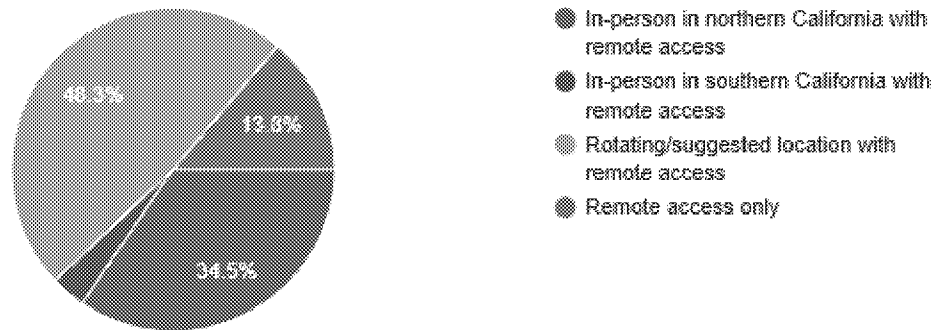
Would you like to topic-specific Webinars to be offered in addition to regular meetings?

30 responses



What format/location would you prefer meetings to be in?

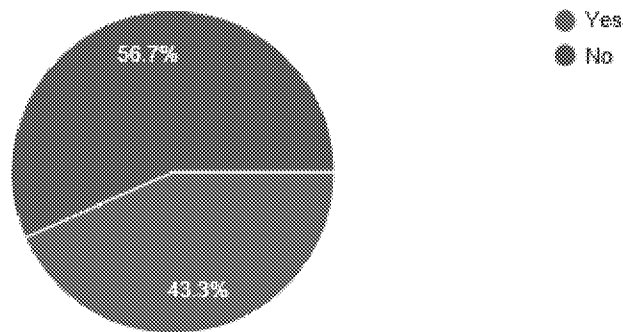
29 responses



Subcommittee Work Products

Are you a current sub-committee member?

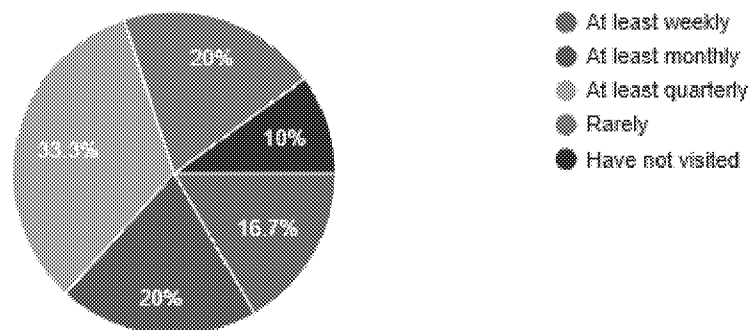
30 responses



CA HAB Portal

How often do you access the CCHAB Portal?

30 responses



What CCHAB Portal content to you access most frequently?

19 responses

Map	^
Incident Report Map and HAB Data Viewer	
Bloom Report Map	
meeting agenda/date	
incident reporting; posting materials	
Fact Sheets, Guidance material and SOPs, info on impacts to human health and pets	
I use (1) My Water Quality; (2) OEEHA (for fish consumption advisories); (3) SWAMP; and of course resources found on (4) California Harmful Algal Blooms (HABs) Portal.	
hab map	
background information	
Resources	
Interactive maps	^
incidents map	
the map and SOPs	
guidelines and drinking water	
Bloom updates and status of the mitigation sub-committee's site	
Meeting agendas and scheduling	
Monitoring issues	
HAB occurrence maps	
Data Viewer	^

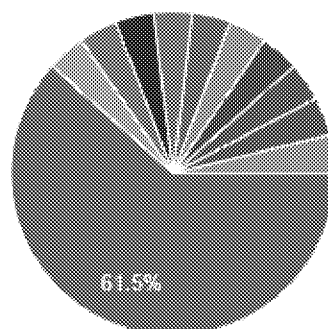
What additional content would you like to see?

14 responses

Response plan	
Updates on what CCHAB partners are doing. For example, special studies, monitoring, etc.	
Suggest major revision on presentation (new and relevant info at top, and quick links topics) and linkage with My Water Quality info	
guidance for preventing/reducing/mitigating/managing HABs	
Short videos (what is HAB, what to do, who to notify, how to identify); more info on toxins in fish and consumption; better visual user interface with map of areas with blooms and better visual quick ID on potential health risks; information on research being undertaken by the state (perhaps this on CCHAB Network webpage)	
Connection with the California Department of Public Health's former Division of Safe Drinking Water (now an enforcement arm, in theory, for the State Water Resources Control Board regulatory oversight of the state's "Watershed Sanitary Survey" reports that indicate the source of pollutants, some of which are subject to state Water Quality Control Orders – especially, in this case, to the proliferation of HABs in Clear Lake, California.	
make the mapping more user friendly with more detail on results	
Data viz similar to rb5 bacteria data where results and associated recommended level of advisory are posted for individual surface waters. This way public is aware of potential risks in event that waterbody operator owner doesn't post health advisory	
trend analysis of the data	
More microscope images and information	
More training opportunities such as cell identification	
Presentations and papers	
Updated list/prices for labs that analyze for toxins; evaluation of field test strips	
Detailed information on water quality improvements for open water reservoirs.	

Does the level of technical detail match your needs?

26 responses



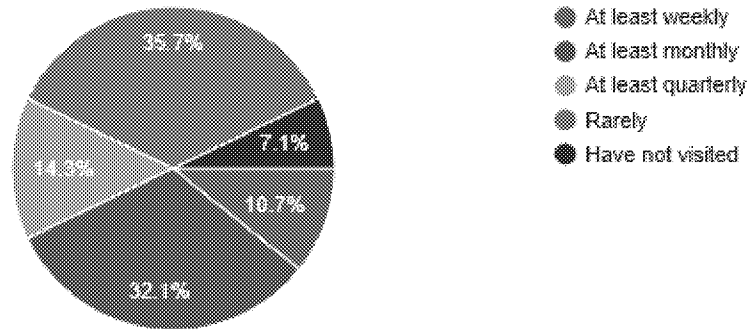
- Yes
- No
- I think it works for the audience. I w...
- Helpful networking, but unclear over...
- Unsure
- It's okay, however due to the fact th...
- I don't understand why it isn't all con...
- Would like to see more on drivers a...

▲ 1/2 ▼

CCHAB Network Web pages

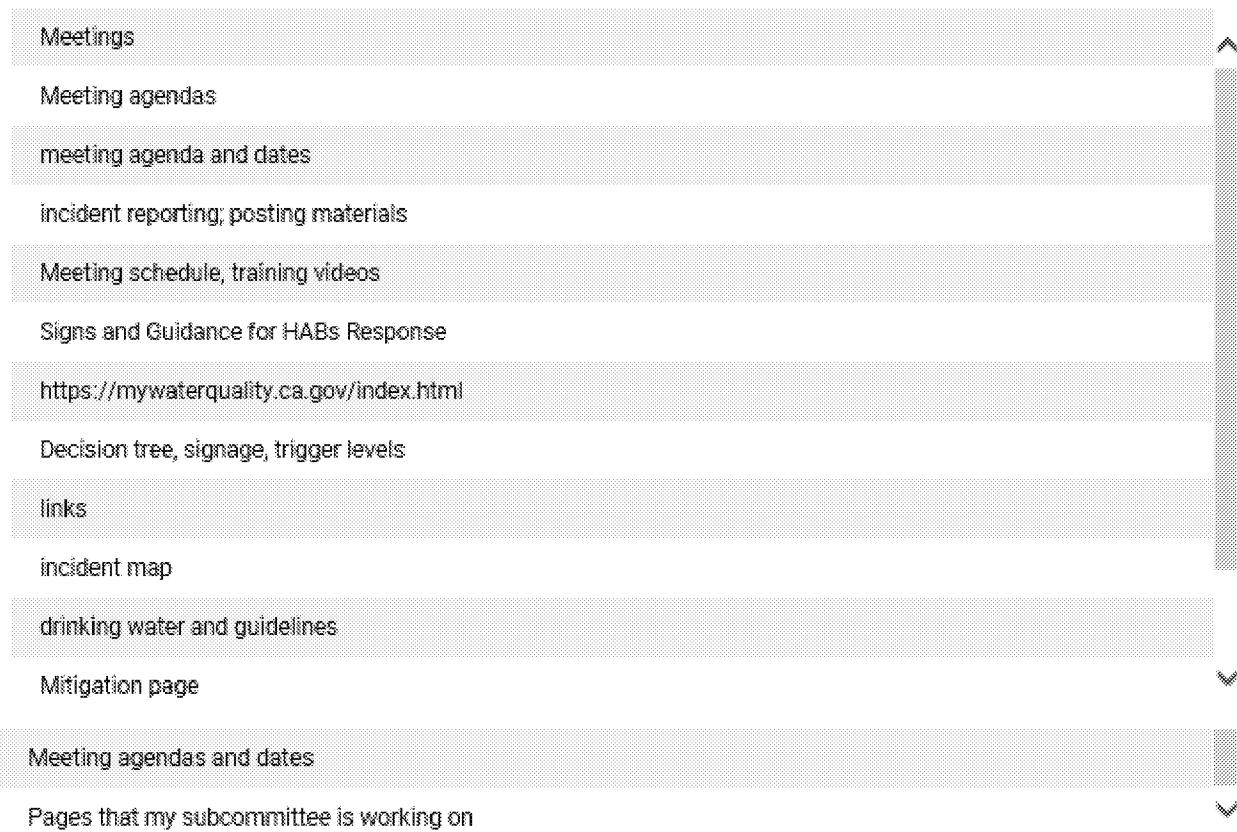
How often do you visit the CCHAB Network pages?

28 responses



What CCHAB Network Web page content do you access most frequently?

14 responses



What additional content would you like to see?

11 responses

A cross linkage to the safe to swim workgroup.

None

guidance for preventing/reducing/mitigating/managing HABs

More specific information on what our partners are doing with HABs; work products from the subcommittees; a document outlining the annual goals of the CCHAB from the CCHAB Chairs (i.e., what do they want to accomplish during their tenure; what is their focus for the Network); an annual report summarizing blooms across the state and regions; any specific tasks the Network accomplished; information on research projects the Network is administering or participating in. More training videos on cyano ID, benthic HABs. More outreach to get more agencies/entities participating in the Network.

Direct content and reporting from local agencies specific to the water body being reported.

Upper Blue Lake and Lower Blue Lake (Mid Lake)

not sure at this point

List of water bodies that are covered under statewide permit for aquatic pesticide use, organized by county and region board jurisdiction, and application dates, product used and target species treated as required in mrp.

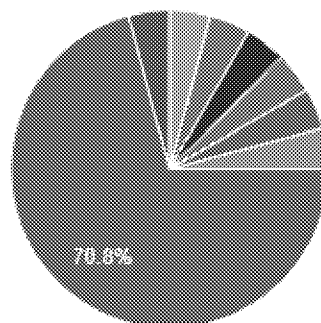
none

more training opportunities such as cell identification

Presentations and papers

Does the level of technical detail match your needs?

24 responses

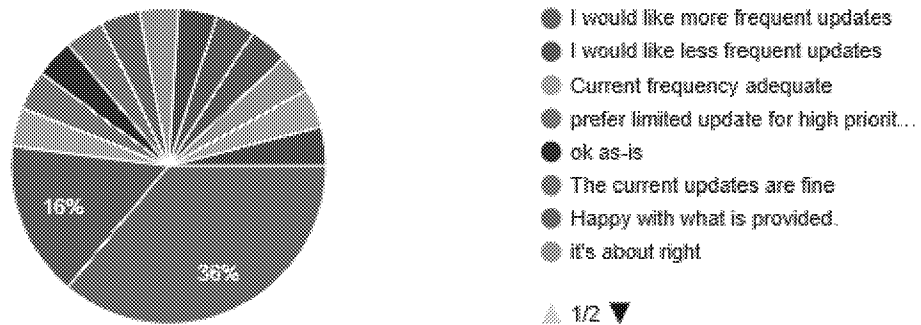


- Yes
- No
- recommend updating coordination with My Water Quality web page
- Unsure
- There are no technical documents on the CCHAB Network webpage; Info...
- More info on drivers of Cyanobacter...
- Need to visit more often to provide f...
- N/A

Communication

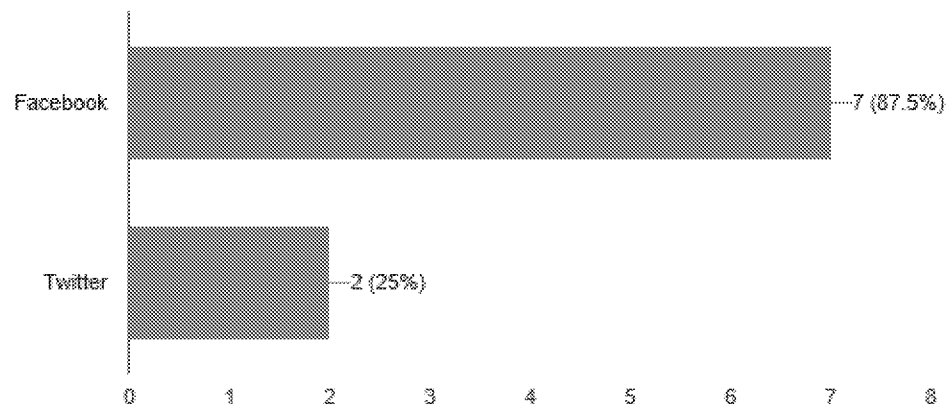
Lyris list-serve updates

25 responses



Social Media

8 responses



What content would you like to have actively distributed (vs. included on Web pages only)?

28 responses

